# Listing of Claims

### 1-4. (Canceled)

- (Currently amended) An isolated nucleic acid molecule encoding a substantially purified-RFX4\_v3 polypeptide, wherein the polypeptide comprises;
- a) an amino acid sequence at least 7999% identical to an amino acid sequence set forth as SEQ ID NO: 8;
- b) a conservative variant of thean amino acid sequence at least 95% identical to set forth as-SEQ ID NO: 8, wherein fourteen consecutive amino acids within the N-terminal sequence of the polypeptide are identical to residues 1-14 of SEQ ID NO: 8; or
- c) the amino acid sequence set forth as SEQ ID NO: 8, wherein the polypeptide <u>in a), b), or c)</u> has RFX4\_v3 activity, <del>and fourteen consecutive amino</del> acids within the N terminus of the polypeptide are at least 90% identical to residues 1.14 of SEQ ID NO: 8.
- (Currently amended) The nucleic acid <u>molecule</u> of claim 5, <u>wherein the nucleic acid</u> <u>molecule comprises comprising</u>:
- a nucleic acid sequence at least 7025% identical to the nucleic acid sequence set forth as SEQ ID NO: 37.
- 7. (Withdrawn and currently amended) The nucleic acid <u>molecule\_of claim [[6]]18</u>, wherein the nucleic acid sequence is at least 9095% identical to <u>SEQ ID NO: 37</u>, SEQ ID NO: 38 or SEQ ID NO: 39.
- (Currently amended) The nucleic acid molecule of claim 6, wherein the nucleic acid sequence is at least 9999% identical to SEQ ID NO: 37.
- (Currently amended) The nucleic acid sequence molecule of claim 5, wherein the nucleic acid sequence is operably linked to a heterologous promoter.

- (Currently amended) The nucleic acid sequence-molecule of claim [[5]]9, wherein the heterologous promoter comprises SEO ID NO: 11 or SEO ID NO: 12.
  - 11. (Currently amended) A vector comprising the nucleic acid molecule of claim 5.
  - 12. (Previously presented) An in vitro host cell transformed with the vector of claim 11.
- 13. (Previously presented) The in vitro host cell of claim 12, wherein the host cell is a plant cell, an animal cell, or a prokaryotic cell.
- (Withdrawn and currently amended) A composition comprising the polypeptide nucleic acid molecule of claim [[2]]5.
- 15. (Currently amended) An isolated nucleic acid molecule that hybridizes under conditions of <a href="https://linearcy.com/linearcy.co
  - 16-17. (Canceled)
- 18. (Currently amended) The An isolated nucleic acid of claim 17 molecule comprising a nucleic acid sequence encoding , wherein the a RFX4\_v3 polypeptide comprises comprising SEQ ID NO: 6, SEQ ID NO: 8, or SEQ ID NO: 10.
  - 19. (Currently amended) A vector comprising the nucleic acid molecule of claim 15.
  - 20. (Previously presented) An in vitro host cell transformed with the vector of claim 19.

21. (Previously presented) The *in vitro* host cell of claim 20, wherein the host cell is a plant cell, an animal cell, or a prokaryotic cell.

### 22-24. (Canceled)

25. (Currently amended) A method for producing a variant RFX4\_v3 polypeptide, wherein the method comprises:

mutagenizing a wild-type nucleic acid sequence as set forth in SEQ ID NO: 37, SEQ ID NO: 38, or SEQ ID NO: 39;

expressing the mutagenized nucleic acid sequence; and screening the variant for a RFX4\_v3 activity to identify the variant of the RFX4\_v3 polypeptide, wherein the RFX4\_v3 polypeptide comprises:

- a) an amino acid sequence at least 7099% identical to an amino acid sequence set forth as SEQ ID NO: 8;
- b) a conservative variant of thean amino acid sequence at least 95% identical to set forth as SEQ ID NO:8, wherein fourteen consecutive amino acids within the N-terminal sequence of the polypeptide are identical to residues 1-14 of SEQ ID NO: 8; or
- c) the amino acid sequence set forth as SEQ ID NO: 8, wherein the polypeptide in a), b), or c) has RFX4\_v3 activity, and the N terminus of the polypeptide is at least 90% identical to residues 1-14 of SEQ ID NO: 8.
- 26. (Previously presented) A composition comprising a nucleic acid molecule that inhibits the binding of the polynucleotide of claim 15 to its complementary sequence.
- 27. (Currently amended) The isolated nucleic acid <u>molecule</u> of claim 15, wherein the isolated nucleic acid <u>molecule</u> hybridizes under <u>conditions of high</u> stringent conditions stringency to the polynucleotide <del>comprising consisting of nucleotides 1-42 of SEQ ID NO: 37.</del>
- 28. (Withdrawn and currently amended) A method for detecting a nucleic acid molecule in a biological sample, comprising:

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hybridizing a polynucleotide to the nucleic acid molecule of claim 5 to produce a hybridization complex, wherein the polynucleotide hybridizes <u>under conditions of high</u> stringency to nucleotides 1-42 of SEO ID NO: 37, SEO ID NO: 38, or SEO ID NO: 39;

detecting the hybridization complex, wherein the presence of the hybridization complex indicates the presence of the nucleic acid molecule encoding RFX4\_v3 in the biological sample, thereby detecting the nucleic acid molecule in the biological sample.

- (Withdrawn) The method of claim 28, wherein the polynucleotide hybridizes to SEQ ID NO: 37.
- 30. (Withdrawn) The method of claim 28, further comprising amplifying the nucleic acid molecule prior to hybridizing with the polynucleotide.
- 31. (Withdrawn) A method of identifying a subject at risk of developing RFX4\_v3 linked hydrocephalus, comprising detecting in the subject a mutation in the nucleic acid molecule of claim 5, wherein the mutation in the nucleic acid molecule alters the RFX4\_v3 polypeptide, thereby identifying a subject at risk of developing RFX4\_v3 linked hydrocephalus.

#### 32. (Canceled)

- 33. (Withdrawn) The method of claim 31, wherein detecting the mutation in the RFX4\_v3 nucleic acid molecule comprises performing a hybridization analysis with a nucleic acid probe that detects the mutation in the RFX4\_v3 nucleic acid molecule.
- 34. (Withdrawn) The method of claim 31, wherein detecting the mutation comprises identifying an individual carrying a mutated RFX4\_v3 allele, wherein the method comprises: providing a nucleic acid from the subject, wherein the nucleic acid comprises a RFX4\_v3 allele; and

detecting a mutation in the nucleic acid that results in phenotypic expression of congenital hydrocephalus.

- 35. (Withdrawn) The method of claim 34, wherein the mutation is in the RFX4\_v3 allele.
- 36. (Withdrawn) The method of claim 31, wherein the method comprises detecting the mutation in the RFX4\_v3 polypeptide.
- 37. (Withdrawn) The method of claim 36, wherein the method comprises detecting an abnormality in expression of the RFX4\_v3 polypeptide.
- 38. (Withdrawn) The method of claim 37, wherein the method detects a reduced expression of the RFX4\_v3 polypeptide.
- 39. (Withdrawn) The method of claim 36, wherein the method comprises providing a polypeptide from the subject, and detecting a mutation in the sequence encoding the polypeptide, wherein the polypeptide comprises the RFX4\_v3 polypeptide and wherein the mutation results in phenotypic expression of congenital hydrocephalus.
- 40. (Withdrawn) The method of claim 31, comprising obtaining a biological sample from the subject, and detecting in the biological sample the mutation in the RFX4\_v3 polypeptide or in the RFX4\_v3 nucleotide sequence.
- 41. (Withdrawn) The method of claim 40, wherein the biological sample comprises blood, amniotic fluid, plasma, or cerebral spinal fluid.

# 42. (Canceled)

- 43. (Withdrawn) The method of claim 38, wherein detecting the reduced expression of the RFX4\_v3 polypeptide comprises using RFX4\_v1 specific antibodies.
- 44. (Withdrawn) A kit for determining if a subject is a carrier of a mutated RFX4\_v3 gene, wherein the kit comprises:
  - a reagent that specifically detects a mutation in a RFX4 v3 allele, and

instructions for determining whether the subject is at increased risk of expressing congenital hydrocephalus if the reagent specifically detects the mutation.

- 45. (Withdrawn and currently amended) The kit of claim 44, wherein the reagent comprises a nucleic acid probe that specifically hybridizes under stringent-conditions of high stringency to a nucleic acid sequence of SEQ ID NO: 37, SEQ ID NO: 38 or SEQ ID NO: 39.
- 46. (Withdrawn) The kit of claim 44, wherein the reagent comprises an antibody that specifically binds the protein expressed by the RFX4\_v3 allele.
  - 47-48. (Canceled)
- 49. (Withdrawn and currently amended) An antibody that specifically binds the polypeptide encoded by the isolated nucleic acid of claim [[2]]5.
- 50. (Withdrawn) A method for generating a non-human transgenic animal with a knockout for the RFX4\_v3 gene, wherein the method comprises disrupting an RFX4\_v3 transcript, the disruption being sufficient to produce hydrocephalus in the transgenic animal.
- 51. (Withdrawn) The method of claim 50, wherein the non-human transgenic animal is a mouse.
- 52. (Withdrawn) The method of claim 50, wherein disrupting a RFX4\_v3 transcript comprises:

deleting or substituting any portion of the RFX4\_v3 transcript, inserting an exogenous gene into the RFX4\_v3 transcript, or any combination thereof.

53. (Withdrawn) The method of claim 50, wherein disrupting the RFX4\_v3 transcript comprises crossing one non-human transgenic animal with a second non-human transgenic animal.

## 54-58. (Canceled)

- 59. (Withdrawn and currently amended) A pharmaceutical composition, comprising:
- a) a therapeutically effective amount of the polypeptide encoded by the isolated nucleic acid molecule of claim [[2]]5, a-the isolated nucleic acid molecule sequence encoding the polypeptide of claim 5, or a therapeutically effective variant or portion thereof; and
  - b) a pharmaceutically acceptable carrier.
  - 60. (Canceled)
- 61. (Withdrawn and currently amended) A method of treating congenital hydrocephalus in a subject, comprising administering to the subject a therapeutically effective amount of an agent-RFX4\_v3 polypeptide to the subject, wherein the RFX\_v3 polypeptide is encoded by the nucleic acid molecule of claim 5.
  - 62. (Canceled)
- 63. (Withdrawn) The method of claim 61, wherein the method comprises increasing expression of RFX4\_v3 polypeptide in the subject.
- 64. (Withdrawn) The method of claim 63, wherein the method comprises introducing into the subject a vector that expresses the RFX4\_v3 polypeptide in the subject.
- 65. (Currently amended) The isolated nucleic acid molecule of claim 5, wherein the polypeptide comprises an amino acid sequence at least 8099% identical to an amino acid sequence set forth as SEQ ID NO: 8.

# 66-67. (Canceled)

- 68. (Currently amended) The isolated nucleic acid molecule of claim 5, wherein the RFX4\_v3 activity-comprises inhibitingpolypeptide inhibits the phenotypic expression of congenital hydrocephalus.
- 69. (Previously presented) The isolated nucleic acid molecule of claim 5, wherein the activity is the ability to polypeptide encoded by the nucleic acid molecule is bound by a bind to RFX4. v3 specific antibodiesantibody.

## 70-71. (Canceled)

72. (Currently amended) An-The isolated nucleic acid molecule of claim 15, that hybridizes under conditions of low stringency to a polynucleotide comprisingwherein the isolated nucleic acid molecule comprises at least 20 contiguous nucleotides in the region between nucleotides 1 and 42 of a nucleic acid sequence selected from the group consisting of nucleotides 1-42 of SEQ ID NO: 37, SEQ ID NO: 38, and-or SEQ ID NO: 39.

#### 73. (Canceled)

- (New) An isolated nucleic acid molecule encoding a RFX4\_v3 polypeptide having RFX4\_v3 activity, wherein the polypeptide comprises SEQ ID NO: 8.
- (New) An isolated nucleic acid molecule encoding a RFX4\_v3 polypeptide
  having RFX4\_v3 activity, wherein the isolated nucleic acid molecule comprises SEQ ID NO: 37.
- 76. (New) The isolated nucleic acid molecule of claim 5, wherein the isolated nucleic acid molecule encodes a RFX4\_v3 polypeptide comprising an amino acid sequence at least 95% identical to SEQ ID NO: 8, wherein fourteen consecutive amino acids within the N-terminal sequence of the polypeptide are identical to residues 1-14 of SEQ ID NO: 8.

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77. (New) The isolated nucleic acid molecule of claim 5, wherein the isolated nucleic acid molecule encodes a RFX4\_v3 polypeptide comprising SEQ ID NO: 8.